IN THE CLAIMS:

1-54 Cancelled)

55. (Original) An assembly, comprising:

- a first flexible-member-routing bracket that is serviceably fixedly mounted to a divider component of said assembly adjacent a flexible-member-routing aperture defined by said divider component;
- (b) a flexible member that comprises a penetrating portion that extends through said flexible-member-routing aperture;
- (c) wherein said flexible member further comprises a distal portion that extends away from said flexible-member-routing aperture at an angle of at least 30 degrees relative to an aperture axis of said flexible-member-routing aperture;
- (d) wherein said flexible member further comprises a transition portion that extends between said penetrating portion and said distal portion thereof,
- (e) wherein said first flexible-member-routing bracket comprises leading guide-structure that defines a leading guide-surface that is disposed adjacent said flexible-memberrouting aperture and that is disposed at an angle of less than 60 degrees relative to said aperture axis;
- (f) wherein a leading portion of sald transition portion of said flexible member extends adjacent said leading guide-surface and is strapped to said leading guide-structure;
- (a) wherein said leading guide-structure extends through said flexible-member-routing aperture where it meets and is engaged to opposite-side leading guide-structure that is disposed upon a side of said divider component opposite said trailing guidestructure;
- (g) wherein said opposite-side leading guide-structure defines an opposite-side leading guide-surface that is disposed adjacent said flexible-member-routing aperture and that extends at an angle of less than 60 degrees relative to said aperture axis;
- (h) wherein said flexible member further comprises an opposite-side distal portion that is disposed upon a side of said penetrating portion opposite said distal portion of said flexible member;
- (i) wherein said opposite-side distal portion of said flexible member extends away from said flexible-member-routing aperture at an angle of at least 30 degrees;

- (j) wherein said flexible member comprises an opposite-side transition portion that extends between said penetrating portion and said opposite-side distal portion; and
- (k) wherein an opposite-side leading portion of said opposite-side transition portion of said flexible member extends adjacent said opposite-side leading guide-surface and is strapped to said opposite-side leading guide-structure.

56. (Original) The assembly of Claim 55, wherein:

- (a) said leading guide-structure defines one or more strap-locating features through which extend one or more straps that strap said leading portion of said transition of said flexible member to said leading guide-structure; and
- (b) said opposite-side leading guide-structure defines one or more strap-locating features through which extend one or more straps that strap said opposite-side leading portion of said opposite-side transition portion of said flexible member.

57. (Original) The assembly of Claim 56, wherein;

- (a) said assembly is a vehicle;
- (b) said vehicle comprises one or more frame structures to which a majority of other components of said vehicle are directly or indirectly engaged and which derive support directly or indirectly from said one or more frame structures;
- (c) said vehicle comprises a suspension system that is engaged to said one or more frame structures above the ground and provides said vehicle with a relatively low resistance to movement along the ground; and
- (d) said vehicle comprises one or more body structures that are mounted to said one or more frame structures and upon or within which cargo and/or occupants may reside.

58. (Original) The assembly of Claim 57, wherein:

(a) sald first flexible-member-routing bracket comprises trailing guide-structure that defines a trailing guide-surface that is disposed at an angle of at least 90 degrees relative to said aperture axis and that is disposed at a distance from said flexiblemember-routing aperture in directions parallel to said aperture axis and directions perpendicular to said aperture axis;

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- (b) said trailing guide-surface is disposed at an angle of at least 30 degrees relative to said leading guide-surface; and
- (c) wherein a trailing portion of said transition portion of said flexible member extends adjacent to said trailing guide-surface.

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